=> file home FILE 'HOME' ENTERED AT 15:14:15 ON 16 JUN 2004

=> display history full 11-

	FILE 'REGIS	STRY' ENTERED AT 13:08:06 ON 16 JUN 2004 E YTTRIA/CN				
L1	1	SEA YTTRIA/CN				
L2	1	E ALUMINUM OXIDE/CN SEA "ALUMINUM OXIDE"/CN				
L3	FILE 'HCA, 66941	WPIX, JAPIO' ENTERED AT 13:17:06 ON 16 JUN 2004 SEA NANOCOMPOSIT? OR NANOSCAL? OR NANOSTRUCTUR? OR NANOSIZ? OR NANOMIX? OR NANOPARTICL? OR NANOPARTICULAT? OR NANOGRAIN? OR NANO(A) (COMPOSIT? OR SCALE# OR SCALING# OR STRUCTUR? OR SIZE# OR SIZING# OR MIX? OR PARTICL? OR				
L4	5075	PARTICULAT? OR GRAIN?) SEA NANOCOMPOSIT? OR NANOSCAL? OR NANOSTRUCTUR? OR NANOSIZ? OR NANOMIX? OR NANOPARTICL? OR NANOPARTICULAT? OR NANOGRAIN? OR NANO(A) (COMPOSIT? OR SCALE# OR SCALING# OR STRUCTUR? OR SIZE# OR SIZING# OR MIX? OR PARTICL? OR PARTICULAT? OR GRAIN?)				
L5	612	SEA NANOCOMPOSIT? OR NANOSCAL? OR NANOSTRUCTUR? OR NANOSIZ? OR NANOMIX? OR NANOPARTICL? OR NANOPARTICULAT? OR NANOGRAIN? OR NANO(A) (COMPOSIT? OR SCALE# OR SCALING# OR STRUCTUR? OR SIZE# OR SIZING# OR MIX? OR PARTICL? OR				
	PARTICULAT? OR GRAIN?) TOTAL FOR ALL FILES					
L6		SEA NANOCOMPOSIT? OR NANOSCAL? OR NANOSTRUCTUR? OR NANOSIZ? OR NANOMIX? OR NANOPARTICL? OR NANOPARTICULAT? OR NANOGRAIN? OR NANO(A) (COMPOSIT? OR SCALE# OR SCALING# OR STRUCTUR? OR SIZE# OR SIZING# OR MIX? OR PARTICL? OR PARTICULAT? OR GRAIN?)				
ь7	2471	SEA STEEL? (3A) (MATRIX? OR MATRICE? OR LATTIC? OR SUPERLATTIC?)				
T8	1214	SEA STEEL? (3A) (MATRIX? OR MATRICE? OR LATTIC? OR SUPERLATTIC?)				
Ь9		SEA STEEL?(3A) (MATRIX? OR MATRICE? OR LATTIC? OR SUPERLATTIC?)				
	TOTAL FOR	ALL FILES				
L10	3984	SEA STEEL? (3A) (MATRIX? OR MATRICE? OR LATTIC? OR SUPERLATTIC?)				
L11	18870	SEA (ALUMINUM# OR ALUMINIUM# OR AL) (3A) (MATRIX? OR				
L12	2474	MATRICE? OR LATTIC? OR SUPERLATTIC?) SEA (ALUMINUM# OR ALUMINIUM# OR AL) (3A) (MATRIX? OR MATRICE? OR LATTIC? OR SUPERLATTIC?)				
L13	1153	SEA (ALUMINUM# OR ALUMINIUM# OR AL) (3A) (MATRIX? OR				

	MAMDICES OF INTELCS OF CHEEDIATTICS)							
	MATRICE? OR LATTIC? OR SUPERLATTIC?) TOTAL FOR ALL FILES							
т 1 Л	22497 SEA (ALUMINUM# OR ALUMINIUM# OR AL) (3A) (MATRIX? OR							
L14	MATRICE? OR LATTIC? OR SUPERLATTIC?)							
L15	98030 SEA L1 OR (YTTRIUM# OR Y) (W) (OXIDE# OR TRIOXIDE#) OR							
ПТЭ	YTTRIA# OR Y203							
т 1 С	8974 SEA L1 OR (YTTRIUM# OR Y)(W)(OXIDE# OR TRIOXIDE#) OR							
L16	YTTRIA# OR Y203							
т 1 7	1746 SEA L1 OR (YTTRIUM# OR Y)(W)(OXIDE# OR TRIOXIDE#) OR							
L17	YTTRIA# OR Y203							
	TOTAL FOR ALL FILES							
L18	108750 SEA L1 OR (YTTRIUM# OR Y) (W) (OXIDE# OR TRIOXIDE#) OR							
ПТО	YTTRIA# OR Y2O3							
L19	463108 SEA L2 OR (ALUMINUM# OR ALUMINIUM# OR AL) (W) (OXIDE# OR							
штэ	TRIOXIDE#) OR ALUMINA# OR AL203							
·L20	134925 SEA L2 OR (ALUMINUM# OR ALUMINIUM# OR AL) (W) (OXIDE# OR							
1120	TRIOXIDE#) OR ALUMINA# OR AL203							
L21	40112 SEA L2 OR (ALUMINUM# OR ALUMINIUM# OR AL) (W) (OXIDE# OR							
	TRIOXIDE#) OR ALUMINA# OR AL2O3							
	TOTAL FOR ALL FILES							
L22	638145 SEA L2 OR (ALUMINUM# OR ALUMINIUM# OR AL)(W)(OXIDE# OR							
	TRIOXIDE#) OR ALUMINA# OR AL2O3							
L23	3961 SEA (MOLTEN? OR MELT? OR FUSE# OR FUSING# OR FUSION? OR							
	LIQUEF? OR LIQUIF? OR FLUIF? OR FLUEF?)(3A)(MATRIX? OR							
	MATRICE? OR LATTIC? OR SUPERLATTIC?)							
L24	1989 SEA (MOLTEN? OR MELT? OR FUSE# OR FUSING# OR FUSION? OR							
	LIQUEF? OR LIQUIF? OR FLUIF? OR FLUEF?)(3A)(MATRIX? OR							
	MATRICE? OR LATTIC? OR SUPERLATTIC?)							
L25	599 SEA (MOLTEN? OR MELT? OR FUSE# OR FUSING# OR FUSION? OR							
	LIQUEF? OR LIQUIF? OR FLUIF? OR FLUEF?) (3A) (MATRIX? OR							
	MATRICE? OR LATTIC? OR SUPERLATTIC?)							
	TOTAL FOR ALL FILES							
L26	6549 SEA (MOLTEN? OR MELT? OR FUSE# OR FUSING# OR FUSION? OR							
	LIQUEF? OR LIQUIF? OR FLUIF? OR FLUEF?) (3A) (MATRIX? OR							
*	MATRICE? OR LATTIC? OR SUPERLATTIC?)							
L27	106220 SEA ULTRASOUND? OR ULTRASON? OR SONICAT? OR ULTRA(2A) (SOU							
	ND? OR SONIC?)							
L28	78324 SEA ULTRASOUND? OR ULTRASON? OR SONICAT? OR ULTRA(2A) (SOU							
	ND? OR SONIC?)							
L29	53219 SEA ULTRASOUND? OR ULTRASON? OR SONICAT? OR ULTRA(2A) (SOU							
	ND? OR SONIC?)							
- 0.0	TOTAL FOR ALL FILES							
L30	237763 SEA ULTRASOUND? OR ULTRASON? OR SONICAT? OR ULTRA(2A) (SOU							
T 01	ND? OR SONIC?)							
L31	1030 SEA L3 AND L27							
L32	156 SEA L4 AND L28							
L33	9 SEA L5 AND L29							
	TOTAL FOR ALL FILES							

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1195 SEA L6 AND L30
L34
           0 SEA L31 AND L7
L35
         0 SEA L32 AND L8
L36
L37
            0 SEA L33 AND L9
    TOTAL FOR ALL FILES
     0 SEA L34 AND L10
L38
L39
          2 SEA L31 AND L11
           0 SEA L32 AND L12
L40
    0 SEA L33 AND L13
L41
    TOTAL FOR ALL FILES
     2 SEA L34 AND L14
L42
        37 SEA L31 AND L15
L43
    1 SEA L32 AND L16
0 SEA L33 AND L17
L44
£45
    TOTAL FOR ALL FILES
    38 SEA L34 AND L18
L46
          82 SEA L31 AND L19
L47
      11 SEA L32 AND L20
L48
     0 SEA L33 AND L21
L49
    TOTAL FOR ALL FILES
     93 SEA L34 AND L22
L50
            4 SEA L31 AND L23
L51
         2 SEA L32 AND L24
L52
     0 SEA L33 AND L25
L53
    TOTAL FOR ALL FILES
L54
     6 SEA L34 AND L26
     FILE 'HCA, WPIX, JAPIO' ENTERED AT 14:53:51 ON 16 JUN 2004
     2129 SEA DISPERS? (2A) L3

326 SEA DISPERS? (2A) L4
L55
L56
L57
          47 SEA DISPERS?(2A)L5
     TOTAL FOR ALL FILES
     2502 SEA DISPERS?(2A) L6
L58
      101 SEA L31 AND L55
L59
     14 SEA L32 AND L56
2 SEA L33 AND L57
L60
L61
     TOTAL FOR ALL FILES
     117 SEA L34 AND L58
L62
             2 SEA L59 AND L43
L63
L64
             0 SEA L60 AND L44
L65
             0 SEA L61 AND L45
     TOTAL FOR ALL FILES
            2 SEA L62 AND L46
L66
           12 SEA L59 AND L47
L67
           2 SEA L60 AND L48
L68
            0 SEA L61 AND L49
L69
     TOTAL FOR ALL FILES
     14 SEA L62 AND L50
L70
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396346 SEA (SURFACT? OR BIOSURFACT? OR HYDROTROP? OR DETERG? OR
L71
                ABSTERG? OR (SURFACE(W)ACTIVE# OR WETTING#)(A)(AGENT? OR
                ADDITIVE? OR COMPOUND? OR COMPD# OR CMPD# OR CPD#) OR
                EMULSIFIER? OR DISPERSANT? OR SOAP?)/BI,AB
         190448 SEA (SURFACT? OR BIOSURFACT? OR HYDROTROP? OR DETERG? OR
L72
                ABSTERG? OR (SURFACE(W)ACTIVE# OR WETTING#)(A) (AGENT? OR
                ADDITIVE? OR COMPOUND? OR COMPD# OR CMPD# OR CPD#) OR
                EMULSIFIER? OR DISPERSANT? OR SOAP?)/BI,AB
          60335 SEA (SURFACT? OR BIOSURFACT? OR HYDROTROP? OR DETERG? OR
L73
                ABSTERG? OR (SURFACE(W)ACTIVE# OR WETTING#)(A)(AGENT? OR
                ADDITIVE? OR COMPOUND? OR COMPD# OR CMPD# OR CPD#) OR
                EMULSIFIER? OR DISPERSANT? OR SOAP?)/BI, AB
     TOTAL FOR ALL FILES
         647129 SEA (SURFACT? OR BIOSURFACT? OR HYDROTROP? OR DETERG? OR
L74
                ABSTERG? OR (SURFACE(W) ACTIVE# OR WETTING#)(A) (AGENT?
                OR ADDITIVE? OR COMPOUND? OR COMPD# OR CMPD# OR CPD#) OR
                EMULSIFIER? OR DISPERSANT? OR SOAP?)/BI,AB
            143 SEA L31 AND L71
L75
             39 SEA L32 AND L72
L76
              4 SEA L33 AND L73
L77
     TOTAL FOR ALL FILES
            186 SEA L34 AND L74
L78
             35 SEA L75 AND (L7 OR L11 OR L15 OR L19 OR L23 OR L55)
L79
              4 SEA L76 AND (L8 OR L12 OR L16 OR L20 OR L24 OR L56)
\Gamma80
              O SEA L77 AND (L9 OR L13 OR L17 OR L21 OR L25 OR L57)
L81
     TOTAL FOR ALL FILES
             39 SEA L78 AND (L10 OR L14 OR L18 OR L22 OR L26 OR L58)
L82
              O SEA L75 AND L7
L83
              0 SEA L76 AND L8
L84
              0 SEA L77 AND L9
L85
     TOTAL FOR ALL FILES
              0 SEA L78 AND L10
L86
              0 SEA L75 AND L11
L87
              0 SEA L76 AND L12
L88
L89
              0 SEA L77 AND L13
     TOTAL FOR ALL FILES
              0 SEA L78 AND L14
L90
              5 SEA L75 AND L15
L91
              0 SEA L76 AND L16
L92
              0 SEA L77 AND L17
L93
     TOTAL FOR ALL FILES
              5 SEA L78 AND L18
L94
             10 SEA L75 AND L19
L95
              1 SEA L76 AND L20
L96
              0 SEA L77 AND L21
L97
     TOTAL FOR ALL FILES
             11 SEA L78 AND L22
L98
L99
              0 SEA L75 AND L23
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Wyszomierski 10/064,51**%** (?)

L100 0 SEA L76 AND L24 0 SEA L77 AND L25 L101 TOTAL FOR ALL FILES L102 0 SEA L78 AND L26 25 SEA L75 AND L55 L103 4 SEA L76 AND L56 L104 0 SEA L77 AND L57 L105 TOTAL FOR ALL FILES L106 29 SEA L78 AND L58

FILE 'HCA' ENTERED AT 15:07:34 ON 16 JUN 2004

L107 11 SEA L39 OR L51 OR L63 OR L91

17 SEA (L67 OR L95) NOT L107 L108

FILE 'WPIX' ENTERED AT 15:09:03 ON 16 JUN 2004

L109 8 SEA L44 OR L52 OR L68 OR L80 OR L96 OR L104

17 SEA (L48 OR L60) NOT L109 L110

FILE 'JAPIO' ENTERED AT 15:11:01 ON 16 JUN 2004 L111 9 SEA L33 OR L61 OR L77

=> file japio

FILE 'JAPIO' ENTERED AT 15:16:20 ON 16 JUN 2004 COPYRIGHT (C) 2004 Japanese Patent Office (JPO) - JAPIO

FILE LAST UPDATED: 11 JUN 2004 <20040611/UP> FILE COVERS APR 1973 TO FEBRUARY 26, 2004

=> d l111 1-9 ibib abs ind

L111 ANSWER 1 OF 9 JAPIO (C) 2004 JPO on STN

ACCESSION NUMBER: 2003-286016 JAPIO

TITLE:

METHOD FOR MANUFACTURING PURIFIED CARBON TUBE

ENCAPSULATING METAL

INVENTOR:

NISHINO HITOSHI; NISHIDA RYOICHI; MIYAYASU

ATSUSHI

PATENT ASSIGNEE(S): OSAKA GAS CO LTD

PATENT INFORMATION:

PATENT NO	KIND	DATE	ERA	MAIN IPC					
JP 2003286016	A	20031007	. Heisei	C01B031-02					

APPLICATION INFORMATION

STN FORMAT: JP 2002-89727 20020327 ORIGINAL: JP2002089727 Heisei